TOWN OF CLARKDALE NOTICE OF INTENTION TO AMEND THE TOWNWIDE FEE SCHEDULE

The Town of Clarkdale is proposing changes to certain Sales Taxes. The proposed changes will tentatively be brought forward at the April 14, 2020 Town Council meeting. At the April 14, 2020 Council meeting, Council will consider an amended tax schedule which would provide for increases in the category mentioned. The changes can be viewed on the attached "Notice of Intent".

There will be an opportunity for stakeholder comments during a meeting to be held at the Town of Clarkdale Council Chambers, Clark Memorial Clubhouse, Men's Lounge, 19 N. Ninth St., Clarkdale, AZ on Tuesday, March 10, 2020 at 6 p.m. If you have any questions or comments, please contact Mary Ellen Dunn, Town Clerk, at (928) 639-2401.

Web Posting Date 2/14/2020

TOWN OF CLARKDALE NOTICE OF INTENTION TO AMEND THE TOWNWIDE FEE SCHEDULE Summary of Proposed New or Modified Fees

Pursuant to A.R.S. 9-499.15, The Town of Clarkdale has posted notice at least sixty days prior to the date the proposed new or increased fee or tax is scheduled to be approved or disapproved at a meeting of the Clarkdale Town Council on the Town of Clarkdale website.

Notice is hereby given that action regarding the proposed _Sales Tax Increase_ fee changes shall be held before the Town Council on April 14, 2020 at 6:00 P.M. in the Clark Memorial Clubhouse, 19 N. Ninth Street, Clarkdale, AZ.

A	В	C C	D	Е	F	G	Н	I
Town Code and Fee Schedule Reference	Current Fee Description	Customer Impacted	Existing Fee	Proposed Fee	Justification	Comparisons	Additional Annual Revenue	Fund
Town Tax Code	Proposed Sales Tax Increase as follows:	Anyone purchasing food for home consumption in the Town of Clarkdale	3.00%		Funding required for public safety and continuation of public services. Adopting ordinance for tax on food for home consumption previously exempted by the Town in 2001.	Cottonwood 3.50%, Chino Valley 4.00% Prescott 2.75% Prescott Valley 2.83%	\$15,000 estimated	Genera Fund
	Section IV-062 Food for Home Consumption							